CLAIMS

1. An apparatus comprising:

a phase lock loop (PLL) configured to multiply an input frequency to generate an output frequency in response to a lock signal; and

a lock circuit configured to generate said lock signal, wherein said PLL is configured to select a reference frequency as (i) said input frequency when in a first mode and (ii) a divided frequency of said input frequency when in a second mode.

- 2. The apparatus according to claim 1, wherein said first mode is further configured to increase a feedback divide ratio.
- 3. The apparatus according to claim 2, wherein said second mode is further configured to decrease said feedback divide ratio.
- 4. The apparatus according to claim 1, wherein said lock circuit comprises a lock decision logic circuit.

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- 5. The apparatus according to claim 1, wherein said lock circuit comprises a timer circuit.
- 6. The apparatus according to claim 1, wherein said lock circuit is configured in response to an internal/external signal.
- 7. The apparatus according to claim 1, wherein said lock is controlled by a timer.
- 8. The apparatus according to claim 1, wherein said lock is externally controlled by a user.
- 9. The apparatus according to claim 1, wherein said PLL comprises:
- a first switchable divider configured to generate a reference frequency in response to said input frequency;
- a PLL logic circuit configured to generate said output frequency in response to said reference frequency and a feedback frequency; and

a second switchable divider configured to generate said feedback frequency in response to said output frequency.

- 10. The apparatus according to claim 9, wherein said first and second switchable dividers are further configured in response to said lock signal.
 - 11. The apparatus according to claim 10, wherein:

said first switchable divider comprises a first divider and a first multiplexer, wherein said first multiplexer is configured to select a first divided output frequency or said input frequency and present said reference frequency; and

said second switchable divider comprises a second divider, a third divider and a second multiplexer, wherein said multiplexer is configured to select a second divided output frequency or a third divided frequency and present said feedback frequency.

12. The apparatus according to claim 11, wherein said second and third dividers are configured in series.

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- 13. The apparatus according to claim 11, wherein said second and third dividers are configured in parallel.
- 14. The apparatus according to claim 11, wherein said second and third dividers comprise multi-channel dividers.
 - 15. An apparatus comprising:

means for multiplying an input frequency in response to a lock signal;

means for generating an output frequency in response to said input frequency;

means for generating said lock signal;

means for selecting said input frequency to be a reference frequency when in a first mode and a divided frequency of said input frequency when in a second mode.

- 16. A method for frequency and/or phase acquisition in a phase lock loop (PLL), comprising the steps of:
- (A) multiplying an input frequency in response to a lock signal;

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- (B) generating said lock signal by selecting said input frequency to be (i) a reference frequency when in a first mode and (ii) a divided frequency of said input frequency when in a second mode.
- 17. The method according to claim 16, wherein step (A) further comprises:

increasing a feedback divide ratio when in said first mode; and

decreasing said feedback divide ratio when in said second mode.

- 18. The method according to claim 16, wherein step (B) is further configured in response to an internal/external signal.
- 19. The method according to claim 16, wherein step (A) further comprises:

generating a reference frequency in response to said input frequency;

generating an output frequency in response to said reference frequency and a feedback frequency; and

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generating said feedback frequency in response to said output frequency.

20. The method according to claim 16, wherein step (A) further comprises:

selecting a first divided output frequency or said input frequency and presenting said reference frequency; and

selecting a second divided output frequency or a third divided frequency and presenting said feedback frequency.